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Cao, J. et al. (1995), Identification Of Malignant Cells In Multiple Myeloma Bone Marrow With Immunoglbulin VH Gene Probes By Fluorescent In SITU Hybridization And Flow Cytometry, J. Clin. Invest., 95 (3), pp: 964-972														
Grossman, A., et al., Cloning Of Human Lymphocyte-Specific Interferon Regulatory Factor (HLSIRF/HIRF4/ And Mapping Of The Gene To 6P23-P25, Genomics, 37 (2), pp: 229-233(1996)														
Iida S., et al., Deregulation of MUM1/IRF4 By Chromosomal Translocation In Multiple Myeloma, Nature Genetics, 17 (2), pp: 226-230 (1997)														
Riet, V.I., et al., Detection Of Monoclonal B Lymphocytes In Bone Marrow And Peripheral Blood Of Multiple Myeloma Patients By Immunoglobulin Gene Rearrangement Studios, Prinish														
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(199 With Immunoglbulin Cytometry, J. Clin Grossman, A., et al. (HLSIRF/HIRF4/ And Iida S., et al., Do Myeloma, Nature Generation of Haemato.) Sakai, A., et al. Production in Bence (1), pp: 31-40 European Search-Res	THER DOCUMENTS (Inc. Cao, J. et al. (1995), Ider With Immunoglbulin VH Gene Cytometry, J. Clin. Invest. Grossman, A., et al., Cloni (HLSIRF/HIRF4/ And Mapping) Iida S., et al., Deregulati Myeloma, Nature Genetics, 1 Riet, V.I., et al., Detecti Blood of Multiple Myeloma Pour Journal of Haematology, 73 Sakai, A., et al., Poos Production In Bence-Jones 1 (1), pp: 31-40 European Search-Report	Document Number Date Name FOREIGN PATENT DOCUM Document Number Date Name FOREIGN PATENT DOCUM Document Number Date Name FOREIGN PATENT DOCUM THER DOCUMENTS (Including Author, Title Cao, J. et al. (1995), Identification Of Maligne With Immunoglbulin VH Gene Probes By Fluorescent Cytometry, J. Clin. Invest., 95 (3), pp: 964-972 Grossman, A., et al., Cloning Of Human Lymphocyt (HLSIRF/HIRF4/ And Mapping Of The Gene To 6P23-I Ida S., et al., Deregulation of MUMI/IRF4 By Ch Myeloma, Nature Genetics, 17 (2), pp: 226-230 (J. Riet, V.I., et al., Detection Of Monoclonal B Lymphody Bold Multiple Myeloma Pattents By Immunoglob Journal of Haematology, 73 (3), pp:289-295. Sakai, A., et al., Detection Of Monoclonal B Lymphody Internal of Haematology, 73 (3), pp:289-295. Sakai, A., et al., Detection of Monoclonal B Lymphody Internal of Haematology, 73 (3), pp:289-295. Sakai, A., et al., Detection of Monoclonal B Lymphody Internal of Haematology, 73 (3), pp:289-295. Sakai, A., et al., Deposible Mechanism of the Froduction In Bence-Jones Type Myeloma Cells, Internal of Internal Search Report DATE CONSIDERED	Atty. Docket 6575/50995- JPW/AJM/A Applicant Riccardo Da RMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS Document Number Date Name Class FOREIGN PATENT DOCUMENTS Document Number Date Name Class FOREIGN PATENT DOCUMENTS Document Number Date Name Class FOREIGN PATENT DOCUMENTS Class THER DOCUMENTS (Including Author, Title, Date, Pert Cao, J. et al. (1995), Identification Of Malignant Cells In Mith Immunoglobulin VH Gene Probes By Fluorescent In SITU Hybrotytometry, J. Clin. Invest., 95 (3), pp: 964-972 Grossman, A., et al., Cloning Of Human Lymphocyte-Specific In (HLSIRF/HIRP4/ And Mapping Of The Gene To 6P23-P25, Genomics, Myeloma, Nature Genetics, 17 (2), pp: 226-230 (1997) Riet, V.I., et al., Detection Of Monoclonal B Lymphocytes In Blood Of Multiple Myeloma Patients By Immunoglobulin Gene Rev Journal of Haematology, 73 (3), pp: 289-295. Sakai, A., et al. A Describe Medianism Of Inability of Immercial Gene Rev Journal of Haematology, 73 (3), pp: 289-295. 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Invest., 95 (3), pp: 964-972 Grossman, A., et al., Cloning Of Human Lymphocyte-Specific Interferon (HISTRF/HIRF4/ And Mapping Of The Gene To 6923-925). Genomics, 37 (2), pi: 1da S., et al., Deregulation of MUM1/IRF4 By Chromosomal Translocation Myeloma, Nature Genetics, 17 (2), pp: 226-230 (197) Riet, V.I., et al., Detection Of Monoclonal B Lymphocytes In Bone Mark Blood Of Multiple Hybrians Pattents By Immunoglobulin Gene Rearrangement Journal of Haemacology, 73 (3), pp: 298-2955 Sakai, A., et al. A Possible Mechanism of Inability of Immunoglobulin Freduction In Bence-Jones Type Myeloma Cells, International Journal of (1), pp: 31-40 European Search Report DATE CONSIDERED // 2 0 \$ \text{ International MPEP 66}	Atty. Docket No. 09/4 Atty. Docket No. 09/4 Applicant Riccardo Dalla-Favera RMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS Document Number Date Name Class Subclass FOREIGN PATENT DOCUMENTS Document Number Date Name Class Subclass FOREIGN PATENT DOCUMENTS Document Number Date Name Class Subclass FOREIGN PATENT DOCUMENTS Cass Subclass THER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Forestand, A., et al., Cloning of Human Lymphocyte-Specific Interferon Regul (HLSIRF/HIRF4/ And Mapping of The Gene To 6P23-P25. Genomics, 37 (2), pp. 2 Initial if clation to Bence-Jones Type Myeloma Cells, International Journal of Heme Colons and Proceedings of Hemen Colons and Sakai, A., et al., Detection of Monoclonal B Lymphocytes In Bone Marrow Are Blood of Multiple Myelome Patients By Immunoglobulin Gene Real-Andread Sakai, A., et al., Detection of Monoclonal B Lymphocytes In Bone Marrow Are Blood of Multiple Myelome Patients By Immunoglobulin Gene Real-Andread Sakai, A., et al., Detection of Monoclonal B Lymphocytes In Bone Marrow Are Blood of Multiple Myelome Patients By Immunoglobulin Gene Real-Andread Sakai, A., et al., Detection of Monoclonal B Lymphocytes In Bone Marrow Are Blood of Multiple Myelome Patients By Immunoglobulin Gene Real-Andread Sakai, A., et al., Detection of Monoclonal B Lymphocytes In Bone Marrow Are Blood of Multiple Myelome Patients By Immunoglobulin Gene Real-Andread Of Heme Class Andread Sakai, A., et al., Detection of Monoclonal B Lymphocytes In Bone Marrow Are Blood of Multiple Myelome Patients By Immunoglobulin Gene Real-Andread Of Heme Class Andread Sakai, A., et al., Detection of Monoclonal B Lymphocytes In Bone Marrow Are Blood of Multiple Myelome Patients By Immunoglobulin Gene Real-Andread Of Heme Class Andread Sakai, A., et al., Detection of Monoclonal B Lymphocytes In Bone Marrow Are Blood of Multiple Myelome Cells, International Journal of Heme Class Andread Sakai, A., et al., Detection Of Monoclonal B Lymphocytes In Bone Marr	Atty. 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